Approved For Release 2008/05/08: CIA-RDP78B03817A000300010046-1 TOP SECTED OUT62867 25X1 102^{25X1} 1524 TOPSEC 15 19 Ø 1Z CITE 19 1967 AUG 15 25X1 IDENTIFICATION OF THE NEW TYPE NPIC CONCURS WITH THE 25X1 FUEL STORAGE FACILITIES LOCATED AT TARTU, ANISOVO GORODISHCNE, BELAYA TSERKOV, BOBRUYSK, ORSHA S.W, POLTAVA, PRILUKI, AND SOLTSY AIRFIELDS. NO NEW TYPE FUEL STORAGE FACILITY WAS OBSERVED AT STRYY AIRFIELD. THESE FACILITIES ARE UNIQUE PROPELLANT STORAGE AREAS PROBABLY ASSOCIATED WITH THE NEW TYPE ASM FACILITIES LOCATED ONLY AT THE ABOVE AIRFIELDS. EACH PROPELLANT STORAGE FACILITY IS SEPARATELY SECURED, HAS A DOUBLE LOOP CONCRETE ROAD PATTERN AND COMPRISES AN EARTH-MOUNDED PROBABLE FUEL STORAGE STRUCTURE, A SHED-TYPE BUILDING PROBABLY CONTAINING OXIDIZER STORAGE TANKS AND A SMALL BUNKER. OF THE PROPELLANT STORAGE FACILITIES ARE ROAD SERVED AND EXCEPT FOR TARTU ARE ALSO RAIL SERVED. ALL ARE LOCATED ADJACENT TO THE AIRFIELD POL STORAGE EXCEPT FOR POLTAVA AND SOLTSY WHICH ARE LOCATED ADJACENT TO THE ASM FACILITY. PROBABLE OXIDIZER TRANSPORT TRAILERS SIMILIAR TO THOSE ASSOCIATED WITH THE SOVIET MRBM SYSTEM AND PROBABLE FUEL TANK TRUCKS HAVE BEEN IDENTIFIED IN THESE PROPELLANT STORAGE FACILITIES AND ORSHA S.W. 25X1 AT BELAYA TSERKOV THE IDENTIFICATION OF THESE VEHICLES AND AN ANALYSIS AIRFIELDS. OF THE CHARACTERISTICS OF THESE AREAS INDICATE THEY ARE PROBABLY BI-PROPELLANT ROCKET FUEL STORAGE FACILITIES. TOPSECRET END OF MESSAGE ond ba Declassification Review by NGA/DoD